

RECEIVED  
CENTRAL FAX CENTER

OCT 23 2007

PATENT  
P56258

IN THE CLAIMS

Please amend claims 25, 28 and 30 as follows:

Claims 1-24. (Canceled)

1           25. (Currently Amended) A method of generating an alarm on an occurrence of a cell  
2       secession of a mobile station located within a common cell area of a public and private radio  
3       mobile communication system, the method comprising:

4           receiving power-related information transmitted from the mobile station during a call  
5       and detecting information about the frame quality from the received information;

6           comparing the frame quality information with a power control parameter value of the  
7       system;

8           determining whether the mobile station is registered in the private wireless  
9       communication service system upon a determination that a power level of the mobile station  
10      is less than a predetermined reference power level;

11          transmitting information for generating an alarm on an occurrence of a cell secession  
12      to the corresponding mobile station upon a determination that the mobile station is registered  
13      in the private radio mobile communication system; and

14          ~~transmitting no cell secession alarm information to~~ handing off the corresponding  
15      mobile station call to another cell upon a determination that the mobile station is not  
16      registered in the private radio mobile communication system.

PATENT  
P56258

1           26. (Previously Presented) The method as claimed in claim 25, wherein transmitting  
2           the cell secession alarm information to the mobile station comprises transmitting a  
3           predetermined tone control message over a forward traffic channel.

1           27. (Previously Presented) The method as claimed in claim 25, the power-related  
2           information including at least one of a power measurement report message as to the received  
3           power level from the mobile station and an erasure indicator bit as to an error detected field.

1           28. (Currently Amended) A method comprising:  
2           receiving in a base station of a public and private radio mobile communication system  
3           a power control parameter of a mobile station located within a common cell area of the  
4           public and private radio mobile communication system from a base station controller of the  
5           mobile communication system;  
6           receiving power-related information in the base station during a call, the power-  
7           related information being related to a received power level of the base station at the mobile  
8           station and being generated and transmitted from the mobile station to the base station;  
9           the base station detecting information as to a frame quality by determining a forward  
10          frame error rate from the received power-related information;

PATENT  
P56258

11 comparing the determined forward frame error rate with a value corresponding to the  
12 power control parameter received from the corresponding base station controller to provide  
13 a determined power level of the mobile station;

14 determining when the determined power level of the mobile station decreases below  
15 a predetermined reference power level indicating that the mobile station has seceded from  
16 a selected cell of the mobile communication system;

17 determining whether the mobile station is registered in the private radio mobile  
18 communication system when the determined power level of the mobile station is less than  
19 the predetermined reference power level;

20 transmitting information for generating an alarm on an occurrence of a cell secession  
21 to the corresponding mobile station upon a determination that the mobile station is registered  
22 in the private radio mobile communication system; and

23 ~~transmitting no cell secession alarm information to~~ handing off the corresponding  
24 mobile station call to another cell upon a determination that the mobile station is not  
25 registered in the private radio mobile communication system.

1 29. (Previously Presented) The method as claimed in claim 28, the power-related  
2 information including at least one of a power measurement report message as to the received  
3 power level from the mobile station and an erasure indicator bit as to an error detected field.

1 30. (Currently Amended) An apparatus comprising:

PATENT  
P56258

2 a base station of the mobile communication system adapted to receive power-related  
3 information transmitted from a mobile station during a call, the mobile station being located  
4 within a common cell area of a public and private radio mobile communication system, the  
5 power-related information being related to a received power level of the base station at the  
6 mobile station and being generated and transmitted from the mobile station to the base  
7 station;

8 an analyzer adapted to analyze the received power-related information to determine  
9 when a power level of the mobile station decreases below a predetermined reference power  
10 level indicating that the mobile station has seceded from a selected cell of the mobile  
11 communication system;

12 the analyzer also adapted to determine whether the mobile station is registered in the  
13 private radio mobile communication system upon a determination that a power level of the  
14 mobile station is less than a predetermined reference power level;

15 a transmitter adapted to transmit cell secession alarm information for generating an  
16 alarm on an occurrence of a cell secession to the corresponding mobile station upon a  
17 determination that the mobile station is registered in the private radio mobile communication  
18 system; and

19 ~~the transmitter adapted to transmit no cell secession alarm information to~~ base station  
20 handing off the corresponding mobile station call to another cell upon a determination that  
21 the mobile station is not registered in the private radio mobile communication system.

PATENT  
P56258

1           31. (Previously Presented) The apparatus as claimed in claim 30, wherein the  
2   transmitter is adapted to transmit a predetermined tone control message over a forward  
3   traffic channel of the mobile communication system indicating that the mobile station has  
4   seceded from the selected cell of the mobile communication system.